

# mouse!



## Directions:

1. Place all of the cards face down in a messy pile.
2. On your turn, take a card. Answer the addition problem. If you are correct, keep the card.
3. Watch out for the "mouse" cards! These cats are afraid of mice! If you get a mouse card, keep it and put 2 of your fish cards back in the pile.
4. The player with the most cards at the end of the game wins!



By Teacher Tam

[www.teacherspayteachers.com/Store/Teacher-Tam/Products](http://www.teacherspayteachers.com/Store/Teacher-Tam/Products)

Graphics by Whimsy Primsy, [www.digiscrapkits.com](http://www.digiscrapkits.com) &  
KPM Doodles, [www.teachersnotebook.com/shop/KPMDoodles](http://www.teachersnotebook.com/shop/KPMDoodles)

Fish & line art mouse from [www.openclipart.org](http://www.openclipart.org)

Background from [www.digiwebstudio.com](http://www.digiwebstudio.com)

Fonts from [www.ultimatefontdownload.com](http://www.ultimatefontdownload.com)

## *mouse! addition game*

I made this game so my students can practice their addition facts of sums less than 10. I plan to send it home in a plastic bag with a copy of a favorite cat-themed book. This should make for a fun AND educational evening of reviewing math facts and reading a great book!

This game includes addition fact cards, a directions sheet, and 2 recording sheets. Each recording sheet has a line version & a color version. The latter can be laminated and used with a dry erase marker.

*this game addresses the following common core\* math standards for kindergarten and first grade:*

**K.OA.1.** Represent addition and subtraction with objects, fingers, mental images, drawings<sup>1</sup>, sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations.

**K.OA.3.** Decompose numbers less than or equal to 10 into pairs in more than one way, e.g., by using objects or drawings, and record each decomposition by a drawing or equation (e.g.,  $5 = 2 + 3$  and  $5 = 4 + 1$ ).

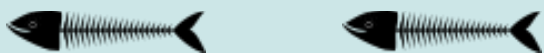
**K.OA.5.** Fluently add and subtract within 5.

**1.OA.5.** Relate counting to addition and subtraction (e.g., by counting on 2 to add 2).

**1.OA.6.** Add and subtract within 20, demonstrating fluency for addition and subtraction within 10.

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$$1 + 1 =$$



$$1 + 2 =$$



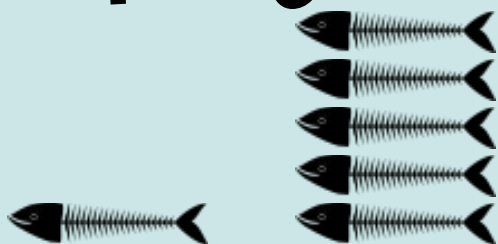
$$1 + 3 =$$



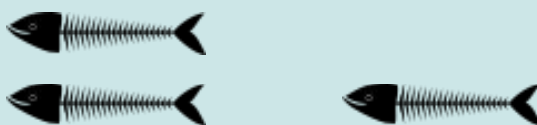
$$1 + 4 =$$



$$1 + 5 =$$



$$2 + 1 =$$



$$2 + 2 =$$



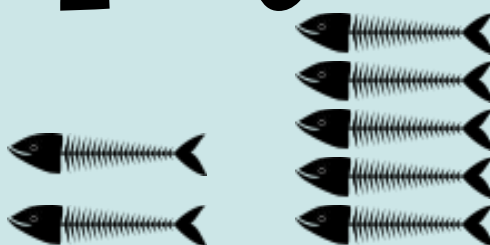
$$2 + 3 =$$



$$2 + 4 =$$



$$2 + 5 =$$



$$3 + 1 =$$



$$3 + 2 =$$



$$3 + 3 =$$



$$3 + 4 =$$



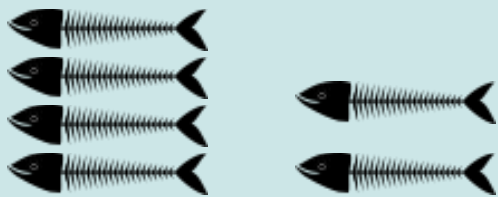
$$3 + 5 =$$



$$4 + 1 =$$



$$4 + 2 =$$



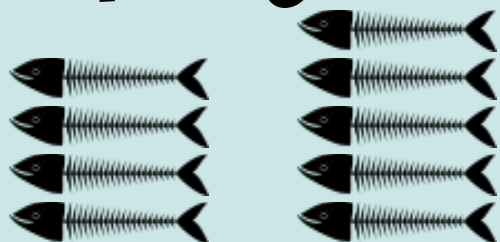
$$4 + 3 =$$



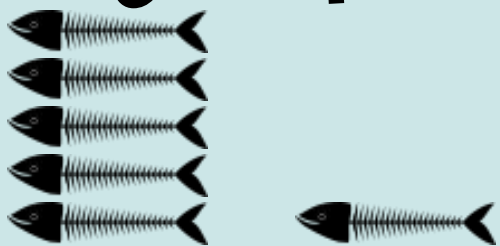
$$4 + 4 =$$



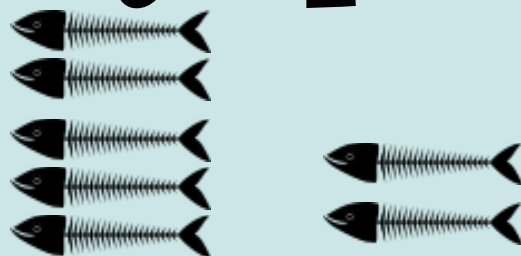
$$4 + 5 =$$



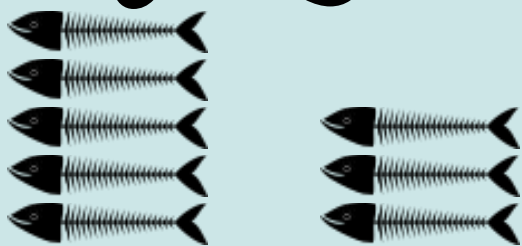
$$5 + 1 =$$



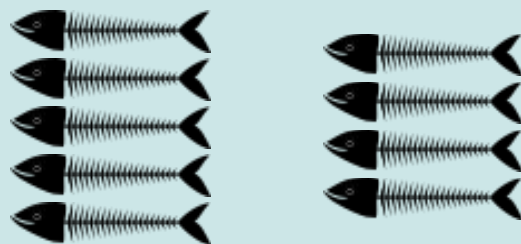
$$5 + 2 =$$



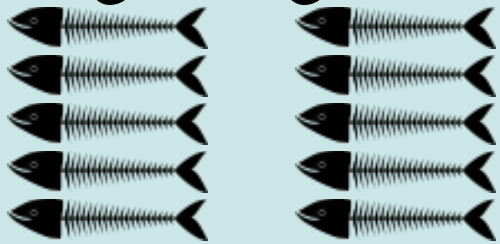
$$5 + 3 =$$



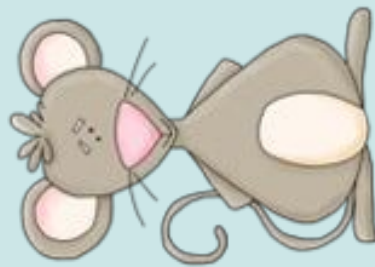
$$5 + 4 =$$



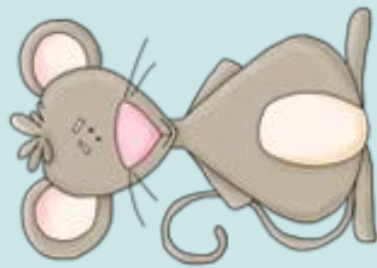
$$5 + 5 =$$



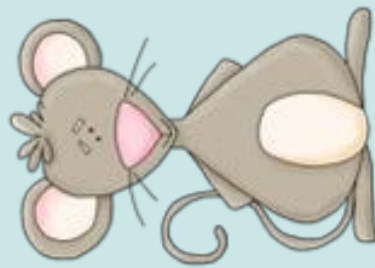
mouse



mouse



mouse



# mouse!



Directions: Pick 4 of your cards from the game.  
Write the problems and answers here.

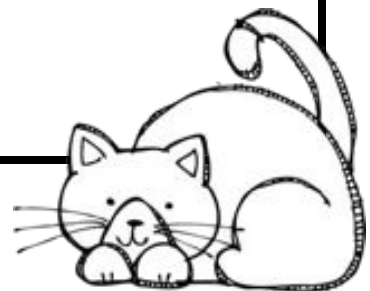
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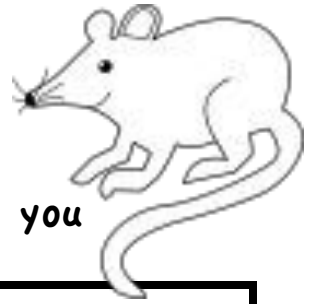


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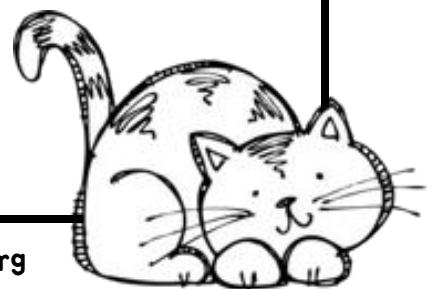
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# mouse!



Directions: Pick 2 of your cards from the game.  
Write the problems. Draw a picture to show how you  
solved each one.

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$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$


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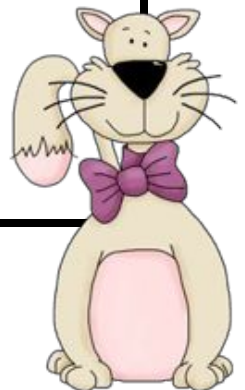
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Happy teaching!  
Teacher Tam

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#### Add & Read Sight Word Sentences for Spring

These games serve 3 purposes: 1) Students can practice sight word recognition. 2) During the game, students will have to read several sentences more than once, which increases fluency. AND 3) They can practice addition at the same time!

<http://www.teacherspayteachers.com/Product/Add-Read-Sight-Word-Sentences-for-Spring>



#### Spring Math Journal Prompts for Kindergarten

Students will color patterned caterpillars, add and subtract butterflies and birds, count bees, compare and label trees, use shapes to draw flowers and more with this set of 25 journal prompts. There are 2 versions of 25 prompts to allow for differentiation (making a total of 50 prompts).

<http://www.teacherspayteachers.com/Product/Math-Journal-Prompts-for-Kindergarten-Spring-Version>



#### Spring Flowers 10 frame Game

In this card game, students practice constructing numbers 10 to 20 using tens frames.

<http://www.teacherspayteachers.com/Product/Spring-Flowers-10-Frame-Game>